ABSTRACT OF THE DISCLOSURE

1

This invention relates to a device for personal cooling, warming and
general hygiene. More particularly, it relates to the use of thermo-electric
technology for personal cooling or warming to give relief from heat or chills and
perspiration to anyone, anywhere. The system of this invention comprises a
thermo-electric module that which in turn comprises a solid-state thermo-electric
chip. The system also includes a heat sink, a cold sink and a direct current
power source a well as a switch and associated hardware.